Division	Branch	NRMRL Authors
WSD	DWSB	Alan Lindquist
WSD	DWSB	Cissy Ma
WSD WSD	DWSB	Cissy Ma
WSD	DWSB	Cissy Ma
WSD	DWSB DWSB	Cissy Ma Cissy Ma
WSD	DWSB	Hodon Ryu
WSD	DWSB	Jeff Yang
WSD	DWSB	Jill Hoelle
WSD	DWSB	Jonathan Pressman
WSD WSD	DWSB	Nicholas Dugan
WSD	DWSB DWSB	Toby Sanan Vicente Gomez-Alvarez
WSD	DWSB	Xin Ma
WSD	DWSB	Yingping Yang
WSD	DWTDB	Craig Patterson
WSD	DWTDB	Darren Lytle

WSD DWTDB Darren Lytle WSD DWTDB David Wahman WSD DWTDB Heath Mash WSD DWTDB Heath Mash WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Pressman WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker			
WSD DWTDB Darren Lytle WSD DWTDB David Wahman WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Pressman WSD DWTDB Jonathan Pressman WSD DWTDB JONATHAN PRESSMAN WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks	WSD		
WSD DWTDB Darren Lytle WSD DWTDB Darren Lytle WSD DWTDB Darren Lytle WSD DWTDB Darren Lytle WSD DWTDB David Wahman WSD DWTDB Heath Mash WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Pressman WSD DWTDB Jonathan Pressman WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks			
WSD DWTDB Darren Lytle WSD DWTDB Darren Lytle WSD DWTDB David Wahman WSD DWTDB Heath Mash WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Pressman WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Simoni Triantafyllidou WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks		DWTDB	Darren Lytle
WSD DWTDB David Wahman WSD DWTDB Heath Mash WSD DWTDB Heath Mash WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Pressman WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks		DWTDB	Darren Lytle
WSD DWTDB David Wahman WSD DWTDB Heath Mash WSD DWTDB Heath Mash WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Pressman WSD DWTDB Jonathan Pressman WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks	WSD	DWTDB	Darren Lytle
WSD DWTDB David Wahman WSD DWTDB Heath Mash WSD DWTDB Heath Mash WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Pressman WSD DWTDB Jonathan Pressman WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks	WSD	DWTDB	Darren Lytle
WSD DWTDB David Wahman WSD DWTDB Heath Mash WSD DWTDB Heath Mash WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Pressman WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Jahe Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks	WSD	DWTDB	David Wahman
WSD DWTDB David Wahman WSD DWTDB Heath Mash WSD DWTDB Heath Mash WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Pressman WSD DWTDB Jonathan Pressman WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks	WSD	DWTDB	David Wahman
WSD DWTDB David Wahman WSD DWTDB David Wahman WSD DWTDB David Wahman WSD DWTDB Heath Mash WSD DWTDB Heath Mash WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Pressman WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks	WSD	DWTDB	David Wahman
WSD DWTDB David Wahman WSD DWTDB Heath Mash WSD DWTDB Heath Mash WSD DWTDB Jonathan Burkhardt WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD UO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Jahes Price WSD WMB Johnt Walker WSD WMB Orin Shanks	WSD	DWTDB	David Wahman
WSD DWTDB Heath Mash WSD DWTDB Heath Mash WSD DWTDB Jonathan Burkhardt WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks	WSD	DWTDB	David Wahman
WSD DWTDB Heath Mash WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Pressman WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Jahrt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks	WSD	DWTDB	David Wahman
WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Pressman WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks	WSD	DWTDB	David Wahman
WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Pressman WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks	WSD	DWTDB	Heath Mash
WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Pressman WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks	WSD	DWTDB	Heath Mash
WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Pressman WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks	WSD		Jonathan Burkhardt
WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Pressman WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB James Price WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks			Jonathan Burkhardt
WSD DWTDB Jonathan Burkhardt WSD DWTDB Jonathan Pressman WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks			
WSD DWTDB Jonathan Pressman WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks			
WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks			
WSD DWTDB Michael Schock WSD DWTDB Michael Schock WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB DAke Beaulieu WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks			
WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks			
WSD DWTDB Regan Murray WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks			
WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB B Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks		ļ	
WSD DWTDB Simoni Triantafyllidou WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Jahe Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
WSD DWTDB Thomas Sorg WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks			
WSD IO Michelle Simon WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB James Price WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks		[
WSD IO Michelle Simon WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks			
WSD IO Michelle Simon WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Jahe Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks			
WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks			
WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Jahes Price WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks	WSD		
WSD WMB Christopher Nietch WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB James Price WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks		ļ	
WSD WMB Christopher Nietch WSD WMB Jake Beaulieu WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks		ļ	
WSD WMB Jake Beaulieu WSD WMB James Price WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks			
WSD WMB Jake Beaulieu WSD WMB Jake Beaulieu WSD WMB Jake Beaulieu WSD WMB James Price WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks		ļ	
WSD WMB Jake Beaulieu WSD WMB Jake Beaulieu WSD WMB James Price WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks			
WSD WMB Jake Beaulieu WSD WMB James Price WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks		<u> </u>	
WSD WMB James Price WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks		ļ	
WSD WMB Johnt Walker WSD WMB Johnt Walker WSD WMB Orin Shanks			
WSD WMB Johnt Walker WSD WMB Orin Shanks		ļ	
WSD WMB Orin Shanks			
WSD WMB Orin Shanks WSD WMB Orin Shanks WSD WMB Orin Shanks			
WSD WMB Orin Shanks WSD WMB Orin Shanks			
WSD WMB Orin Shanks		WMB	
	WSD	WMB	Orin Shanks
WSD WMB Orin Shanks	WSD	WMB	Orin Shanks
	WSD	WMB	Orin Shanks

WSD	WMB	Sarah Waldo
WSD	WRRB	Jorge Santodomingo
WSD	WRRB	Mallikarjuna Nadagouda
WSD	WRRB	Matthew Hopton
WSD	WRRB	Mike Borst
WSD	WRRB	Rajender Varma
WSD	WRRB	Steven Rock
WSD	WRRB	Thomas OConnor
WSD	WRRB	William Shuster

Publication Title

Opisthorchis species in :Antimicrobial Therapeutics and Vaccines - book chapter

Spirometra species in: Antimicrobial Therapy and Vaccines, 3rd edition - book chapter

Village Blue, A Water Monitoring and Communication Research Platform - abstract, 3/25/19

Experience using the winning sensor from the nutrient sensor challenge: using the WIZ for surface water - abstract, 3/25, Effect of Nutrient Removal and Resource Recovery on Life Cycle Cost and Environmental Impacts of Small Scale Wastewa Holistic Analysis of Urban Water Systems in the Greater Cincinnati Region: (1) Life Cycle Assessment and Cost Implication Holistic Analysis of Urban Water Systems in the Greater Cincinnati Region: (2) Resource Use Profiles by Emergy Accounting Nutrient recovery from municipal wastewater for sustainable food production systems: An alternative to traditional fertitansforming Water Systems Towards More Sustainable Future - abstract, 3/31/2019

A novel symbiotic microalgae-IFAS process for photo-oxygenation and nutrient removal: multiscale investigations using r Comparison of two methods for the enumeration of Legionella pneumophila from potable water samples - international Assessing the Impact of Algal Organic Matter on the Performance of Biological Filtration Systems - international (Canada Comparison of Physical and Community Structure of Biofilm under the Influence of Humic Substances and Algal Organic Efficacy of Inactivation of Human Enteroviruses by Dual-Wavelength germicidal ultraviolet (UV-C) light emitting diodes (I Dynamics of the Physical and Community Structure of Biofilm under the Influence of Algal Organic Matter and Humic Substances of the Physical and Community Structure of Biofilm under the Influence of Algal Organic Matter and Humic Substances of the Physical and Community Structure of Biofilm under the Influence of Algal Organic Matter and Humic Substances of the Physical and Community Structure of Biofilm under the Influence of Algal Organic Matter and Humic Substances of the Physical and Community Structure of Biofilm under the Influence of Algal Organic Matter and Humic Substances of the Physical and Community Structure of Biofilm under the Influence of Algal Organic Matter and Humic Substances of Algal Organic Matter and Algal Org

Flooding Risk to the Water Infrastructure in Lawrence, Massachusetts - summary

Real-Time Calibration of Water Distribution System Hydraulic Models by Incorporating Prior Information - journal article National Water Infrastructure Adaptation Assessment: Part II, Smart Urban Designer (SUD) and Application Case Studies Survey of US wastewater treatment plant discharges for the presence of carbapenem-resistant Enterobacteriaceae (CRE) Review of Per- and Polyfluoroalkyl Substances (PFAS) Occurrence in Source Water and Treatment in Drinking Water - jou The Impacts of Potassium Permanganate and Powdered Activated Carbon on Cyanobacterial Toxin Release and Degradat Susceptibility of the Algal Toxin Microcystin-LR to UV/Chlorine Process: Comparison with Chlorination - journal article Drinking Water Microbiome as a Screening Tool for Nitrification in Chloraminated Drinking Water Distribution Systems - [6.03A.2] Metrics and tools improvement and expansion

A report on disruptive energy-water urban systems (DEWUS)

Effectiveness of Point of Use/Point of Entry Systems to Remove Select Per- and Poly- fluoroalkyl Substances from Drinkin Removal of Stabilized Silver Nanoparticles by Potable Water Treatment Processes - journal article

Benefits of Solar Energy for Small Rural Water Systems in Puerto Rico - abstract, 6/9/2019

Effectiveness of Point-of-Use/Point-of-Entry Systems to Remove Select Per- and Poly- fluoroalkyl Substances from Drinki Evaluation of Packaged GAC Systems in Reducing Disinfection Byproduct Formation in Small Public Water Systems

In-situ 2D Spatial Imaging of pH Changes at Brass-Lead Galvanic Joints - journal

Impact of Orthophosphate on Copper Solubility: A Model for Estimating Dose for Reducing Copper at Consumers' Increasing chloride in US Rivers and its Link to Potential Corrosivity of Source Waters - journal article

Georgeite: A Rare Copper Mineral with Important Drinking Water Implications - journal article

Journal at the

Arsenic/Iron Removal from Groundwater with Elevated Ammonia and Natural Organic Matter - journal article

In situ monitoring of Pb2+ leaching from the galvanic joint surface in a prepared chlorinated drinking water - journal artid An Innovative Biological Treatment Process to Simultaneously Reduce Ammonia, Arsenic, Iron and Manganese: Concept Design and Testing of USEPA's Flint Pipe Rig for Corrosion Control Evaluation - Advanced Notification Journal Article SEQUENTIAL DRINKING WATER SAMPLING AS A TOOL FOR EVALUATING LEAD IN FLINT, MICHIGAN - journal article - Adva The effect of flow, dissolved inorganic carbon, and pH on an interfacial micro-environment of brass-lead galvanic joints in POU Water Filters Effectively Reduce Lead in Drinking Water: A Demonstration Field Study in Flint, Michigan General Acid Catalysis of Bromide Oxidation by Free Chlorine - journal article Critical Review of N-Nitrosodimethylamine (NDMA) Formation Mechanisms in Drinking Water Systems - book chapter The First Acid Ionization Constant of Cyanuric Acid from 5 to 35 °C - journal article Chlorinated Cyanurates use in Drinking Water: Measurement Bias, Stability, and DBP Formation - journal article A Drinking Water Relevant Water Chemistry Model for the Free Chlorine and Cyanuric Acid System from 5 to 35 °C System Optimization – Assessing Distribution System Influent Water Quality - journal article Increased Protein-like Fluorescence Provides Early Warning of Distribution System Nitrification - abstract, 4/2/2019 Use of passive samplers for the detection of extra cellular algal toxins in stream mesocosms, lakes and streams - abstract Analysis and Monitoring of Algal Toxins from Harmful Algal Blooms - abstract, 4/11/19 Understanding Tank Overflow Capacity - journal article Modeling of Dispersion Effect for Intermittent Flow in Premise Plumbing Systems - international proceedings (Canada), 7 Understanding Water Age in Premise Plumbing Systems Numerical Modeling of Premise Plumbing Systems Considering Dispersion Effect Granular Activated Carbon Adsorption of Carcinogenic Volatile Organic Compounds at Low Influent Concentrations - jour Field testing the conventional wisdom of lead corrosion control mechanisms in the Midwest - international abstract, 11/3Water quality-pipe deposit relationships in Midwestern lead pipes - journal article - ANP Investigating why orthoP fails to reduce Pb in partial lead service lines: Digging the answer in the scales - international, C AN OVERVIEW OF THE WATER NETWORK TOOL FOR RESILIENCE (WNTR) -- Proceedings for CCWI/WDSA Conference in Ki Results from the EWRI Summit on the Future of EPANET - international proceedings (Canada), 7/23/18 Mineralogical Evidence of Galvanic Corrosion in Drinking Water Lead Pipe Joints - journal article Removing Co-Occurring Contaminants with Full Scale Arsenic Adsorptive Media Systems - journal article

Open Source SWMM: Community - Based Software Development for Storm Water Management Modeling - summary

Exploratory Metamorphic Testing for Scientific Software - journal article

Testing of Storm Water Management Model Low Impact Development Modules - journal article

Subcatchment Characterization for Evaluating Green Infrastructure using the Storm Water Management Model - journal

System Reliability Theory for Water Quality and Sustainability Assessment - journal article

Comparison of Satellite Reflectance Algorithms for Estimating Turbidity and Cyanobacterial Concentrations in Productive

Evaluating the Portability of Satellite Derived Chlorophyll-a Algorithms for Temperate Inland Lakes using Airborne Hypers

Reliability-Based Water Quality Assessment with Load Resistance Factor Design: Application to TMDL - journal article

An estimate of methane emissions from reservoirs in the United States

Greenhouse gas emissions from freshwater reservoirs: what does the atmosphere see? - journal article

Greenhouse gas emissions from lakes and impoundments: upscaling in the face of global change - journal article

Eutrophication drives the atmospheric impact of lakes and impoundments - ANP - journal article

How economics can support source water protection decisions - non-peer reviewed journal article

Can the fertilizer-induced emission factor for NOx actually be 14% in California? - journal article

N2O Emissions from Two Tillage Regimes: High Spatial Variability and Long Pulses Observed Using Static Chambers and t

General and Host-Associated Bacterial Indicators of Fecal Pollution - book chapter

Incidence of Somatic and F+ Coliphage in Great Lake Basin Recreational Waters - journal article (Advance Notification)

Global Distribution of Human-Associated Fecal Genetic Markers in Reference Samples from Six Continents - journal articl Evidence of Genetic Fecal Marker Interactions between Water Column and Periphyton in Artificial Streams - journal artic

Quantitative real-time PCR fecal source identification in the Tillamook Bay Watershed - journal article

The relationship between sediment temperature and methane ebullition in a small eutrophic reservoir: insights from two Whole community metagenomics in two different anammox configurations-process performance and community structure.

Species distribution of bacteria isolated using ISO 7899-2 method during enterococci monitoring from bathing water - jou

Genome-enabled insights into the ecophysiology of the comammox bacterium Ca. Nitrospira nitrosa - journal article

Insights into the relative abundance and activity of a freshwater calanoid population using an 18S rRNA gene qPCR assay

Recent Advances on Phosphate Removal and Recovery - journal article

Phosphate recovery from water using cellulose enhanced magnesium carbonate pellets: Kinetics, isotherms, and desorption

Can water insoluble carbonates be used for phosphate recovery: Production of slow release fertilizers? - journal article

Optimization of magnesium carbonate pellets with high phosphate adsorption capacity - journal article

Membrane Processes for the Separation of Potential Emerging Pollutants

Synthesis and Characterization of Magnetic Manganese Ferrites - journal article

Properties that influence pond-breeding salamander density and predation in midwestern United States ephemeral wetl

Leveraging ancillary benefits with stormwater management from urban greenspace - abstract, 12/10/2018

Development of a scenario-based stormwater management planning support system for reducing combined sewer overf

Leveraging ancillary benefits from urban greenspace while managing stormwater

Measuring Flow Reductions in a Combined Sewer System Managed with Green Infrastructure - journal article

Monitoring the infiltration rate of tree boxes - journal article

TREE BOX PERFORMANCE IN EXFILTRATING STORMWATER RUNOFF - journal article

Factors Affecting Exfiltration Rate from a Subsurface Infiltration Stormwater Control Measure - journal article

Monitoring the performance of urban green infrastructure using a tensiometer approach - journal article

Confined Space Bioretention Planters - abstract, 5/19/2019

Long- term effects of three types of permeable pavements on nutrient infiltrate concentrations - journal article

Visible light-mediated and water-assisted selective hydrodeoxygenation of lignin-derived guaiacol to cyclohexanol - journ

White Paper - Steps in Conducting an Organics Diversion Plan

Comparison and Evaluation of Small-Scale Food Technologies towards Net Zero Waste

Wasted Food Generation in the US - Sources, Amounts, and Estimation Methodologies

Co-Digestion Economic Analysis Tool (Co-EAT)

User's Manual: Co-Digestion Economic Analysis Tool

Further Analysis of Loss of Ignition in Bioretention Units at the Edison Environmental Center - abstract, 5/19/2019

Measurement of urban soil hydraulic properties and comparison with simulated data 2017.

Street-level emissions of methane and nitrous oxide from the wastewater collection system in Cincinnati, Ohio - journal $\mathfrak c$

Modeling the effectiveness of landscape permeability on rainwater runoff reduction in Luohe, China - journal article

The Vertical Structure of Urban Soils - journal article

Black carbon in urban soils: implications for water quality management with green infrastructure - journal article

Soil Property Profiles in Urbanized Landscapes and their Convergence across Cities - presentation, 11/4/18

Rendering hydrologic ecosystem services from urban soils: a combined field and simulation study - abstract, 12/10/18

Managing infiltration of stormwater in urban environments - abstract, 3/25/19

Imprints of modern settlement: Major shifts and convergence in soil properties with urbanization - journal article

Product Type	Product Subtype	Program
Book	Book Chapter	SSWR
Book	Book Chapter	SSWR
Presentations and Technical Summaries	Presentation	SSWR
Presentations and Technical Summaries	Presentation	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Presentations and Technical Summaries	Presentation	SSWR
Journal Article	Peer Reviewed	SSWR
Presentations and Technical Summaries	Presentation	SSWR
Presentations and Technical Summaries	Presentation	SSWR
Presentations and Technical Summaries	Presentation	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	A&E
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	A&E
Journal Article	Peer Reviewed	A&E
Journal Article	Peer Reviewed	A&E
Reports and Guidance	Summary	A&E
Journal Article	Peer Reviewed	A&E
Reports and Guidance	Report	A&E
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal_Article	Peer Reviewed	SSWR
Report Presentations and Technical Summaries	Report	A&E SSWR
	Presentation Peer Reviewed	
Journal Article Presentations and Technical Summaries	Presentation	CSS SSWR
Journal Article	Peer Reviewed	SSWR
Presentations and Technical Summaries	Abstract	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
JOGITHAL / HUCK	p cer neviewed	7 22441/

Journal Article	Peer Reviewed	SSWR
Presentations and Technical Summaries	Presentation	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article Journal Article	Peer Reviewed Peer Reviewed	SSWR
Book		SSWR
Journal Article	Book Chapter Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Non-Peer Reviewed	SSWR
Presentations and Technical Summaries	Presentation	SSWR
Presentations and Technical Summaries	Presentation	SSWR
Presentations and Technical Summaries		
Journal Article	Abstract Peer Reviewed	SSWR HSRP
Proceedings		
Presentations and Technical Summaries	Paper in Non-EPA Proceedings Abstract	HSRP HSRP
Presentations and Technical Summaries	Abstract	HSRP
Journal Article		
	Peer Reviewed	SSWR
Presentations and Technical Summaries Journal Article	Presentation Peer Reviewed	SSWR SSWR
Presentations and Technical Summaries	Presentation	SSWR HSRP
Proceedings	Paper in Non-EPA Proceedings	
Proceedings Journal Article	Paper in Non-EPA Proceedings Peer Reviewed	SSWR SSWR
Journal Article	Peer Reviewed	SSWR
Reports and Guidance		SSWR
Journal Article	Summary Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
***************************************		SSWR
Journal Article Journal Article	Peer Reviewed Peer Reviewed	SSWR
Journal Article	Peer Reviewed Peer Reviewed	SSWR
Journal Article	Peer Reviewed Peer Reviewed	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Journal Article	Peer Reviewed	SSWR A&E
Journal Article	Peer Reviewed Peer Reviewed	A&E SSWR
Journal Article Journal Article	Peer Reviewed Peer Reviewed	A&E
Journal Article		A&E SSWR
Journal Article Journal Article	Non-Peer Reviewed Peer Reviewed	SSWR
	Peer Reviewed Peer Reviewed	A&E
Journal Article		A&E
Book	Book Chapter Peer Reviewed	SSWR
Journal Article		SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR

Presentations and Technical Summaries	Presentation	A&E SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Presentations and Technical Summaries	Presentation	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Presentations and Technical Summaries	Presentation	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SHC
Report	Report	SHC
Report	Report	SHC
Reports and Guidance	Report	N/A
Scientific Data	Model	SHC
Reports and Guidance	Manual	SHC
Presentations and Technical Summaries	Presentation	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Journal Article	Peer Reviewed	SSWR
Presentations and Technical Summaries	Presentation	SSWR
Presentations and Technical Summaries	Presentation	SSWR
Presentations and Technical Summaries	Presentation	SSWR
Journal Article	Peer Reviewed	SSWR

	Submission into STICS (Month / Year)
	Dec-16
	Feb-17
11 National Monitoring Conference	Aug-18
11th National Monitoring Conference	Sep-18
ENVIRONMENTAL SCIENCE & TECHNOLOGY	Oct-17
ENVIRONMENTAL SCIENCE & TECHNOLOGY	Nov-17
ENVIRONMENTAL SCIENCE & TECHNOLOGY	Nov-17
WATER RESEARCH	Jun-18
AWWA's 2019 Sustainable Water Management Conference	Aug-18
	Feb-18
WQTC 2018	Feb-18
WQTC 18	Feb-18
WQTC 18	Feb-18
	Aug-18 Sep-18
IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing	Зер-18 Маг-16
APPLIED GEOCHEMISTRY	Apr-17
SCIENCE OF THE TOTAL ENVIRONMENT	Apr-17
JOURNAL OF WATER RESOURCES PLANNING AND MANAGEMENT	Oct-17
SCIENCE OF THE TOTAL ENVIRONMENT	May-18
	Aug-18
JOURNAL OF WATER RESOURCES PLANNING AND MANAGEMENT	Aug-18
	Sep-18
	Apr-18
	Jun-18
Journal AWWA	Sep-17
ENVIRONMENTAL SCIENCE & TECHNOLOGY	Jan-18
APPLIED AND ENVIRONMENTAL MICROBIOLOGY	Jul-17
	Sep-19
	Sep-19
AWWA WQTC	Feb-18
CHEMICAL ENGINEERING	May-18
AWWA ACE	Aug-18
Journal AWWA	Aug-18
EWRI World Water Congress 2019	Sep-18
ENVIRONMENTAL SCIENCE & TECHNOLOGY	Feb-16
JOURNAL OF THE AMERICAN WATER WORKS ASSOCIATION	Apr-17
ENIVIDONIMENTAL SCIENCE & TECHNICIOCY	Apr-17
ENVIRONMENTAL SCIENCE & TECHNOLOGY	May-17 Jul-17

ENVIRONMENTAL SCIENCE & TECHNOLOGY	Oct-17
WQTC 2018	Feb-18
	Mar-18
	May-18
ENVIRONMENTAL SCIENCE & TECHNOLOGY	Jun-18
ENVIRONMENTAL HEALTH PERSPECTIVES	Sep-18
ENVIRONMENTAL SCIENCE & TECHNOLOGY	Apr-17
	Sep-17
ENVIRONMENTAL SCIENCE & TECHNOLOGY	Dec-17
JOURNAL OF THE AMERICAN WATER WORKS ASSOCIATION	Feb-18
ENVIRONMENTAL SCIENCE & TECHNOLOGY	Feb-18
OPFLOW	Jun-18
Texas Water 2019	Sep-18
SETAC North America 39th Annual Meeting	May-18
Ohio Environmental Health Association Annual Education Meeting	Sep-18
JOURNAL OF THE AMERICAN WATER WORKS ASSOCIATION	Nov-17
1st International WDSA/CCWI 2018 Joint Conference	Apr-18
World Environmental & Water Resources Congress 2019	Aug-18
World Environmental & Water Resources Congress 2019	Aug-18
Journal AWWA	May-18
AWWA Water Quality Technology Conference	Mar-18
JOURNAL OF THE AMERICAN WATER WORKS ASSOCIATION	May-18
AWWA Water Quality Technology Conference	Sep-18
CCWI/WDSA	Apr-18
CCWI Conference	May-18
ENVIRONMENTAL SCIENCE & TECHNOLOGY	Oct-17
Journal AWWA	May-18
	May-18
IEEE Computing in Science & Engineering	May-18
JOURNAL OF ENVIRONMENTAL ENGINEERING	May-18
HYDROLOGY AND EARTH SYSTEM SCIENCES	Jan-17
WATER RESOURCES RESEARCH	Sep-17
JOURNAL OF GREAT LAKES RESEARCH	Dec-17
Harmful Algae	Dec-17
Journal of Hydrologic Engineering	Jan-18
	Sep-19
FRONTIERS IN ECOLOGY AND THE ENVIRONMENT	Mar-17
Limnology and Oceanography Letters	Jul-17
SCIENCE	Sep-17
Journal AWWA	Feb-18
	Mar-18
Journal of Geophysical Research - Biogeosciences	Jun-18
	Mar-17
WATER RESEARCH	Aug-17
ENVIRONMENTAL SCIENCE & TECHNOLOGY	Aug-17
Environmental Science & Technology Letters	Dec-17
WATER RESEARCH	Sep-18

American Geophysical Union Fall Metting	Jul-18
ENVIRONMENTAL SCIENCE & TECHNOLOGY	Sep-16
JOURNAL OF MICROBIOLOGICAL METHODS	Jan-17
ENVIRONMENTAL SCIENCE & TECHNOLOGY	May-17
Freshwater Science	Sep-17
CHEMICAL REVIEWS	Feb-16
	Feb-17
Chemical Engineering Journal	Jan-18
Chemical Engineering Journal	Jan-18
JOURNAL OF ENVIRONMENTAL MANAGEMENT	Apr-18
RSC Advances	Apr-18
WETLANDS	Nov-16
American Geophysical Union	Jul-18
JOURNAL OF ENVIRONMENTAL MANAGEMENT	Jul-18
Urban Ecosystems	Aug-18
JOURNAL OF HYDROLOGY	Feb-17
	May-17
	Oct-17
	Nov-17
	May-18
EWRI	Sep-18
	Sep-18
GREEN CHEMISTRY	Mar-18
	Jun-19
	Dec-18
	Feb-16
	Dec-16
	Dec-16
EWRI World Environmental & Water Resources Congress	Aug-18
JOURNAL OF WATER RESOURCES PLANNING AND MANAGEMENT	Sep-16
ENVIRONMENTAL POLLUTION	Jul-17
PLoS ONE	Jul-17
NATURE	Oct-17
GeoHealth	Nov-17
Geological Society of Am. annual meeting	Jul-18
Am. Geophysical Union	Jul-18
11th National Monitoring Conference	Sep-18
PNAS (PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES)	Sep-18

Current Status	Advance Notification	Who should be notified?	ScienceHub DataSet	Requires External Peer Review (Other than Journal Articles)
Cleared	No		No	
Cleared	No		No	
STICS - In Progress	No		No	
STICS - In Progress	No		No	
Cleared	No		Yes	N/A
Cleared	No		Yes	N/A
Cleared	No		Yes	N/A
Cleared	No		Yes	N/A
STICS - In Progress	No		No	
Cleared	No		Yes	N/A
STICS - In Progress	No		No	
STICS - In Progress	No		No	
STICS - In Progress	No		No	
STICS - In Progress	No		Yes	N/A
STICS - In Progress	No		Yes	N/A
Cleared	No		No	N/A
Cleared	No		No	N/A
Cleared	No		No	N/A
STICS - In Progress	No		Yes	N/A
Cleared	No		Yes	N/A
Cleared	No		No	
Cleared	No		No	N/A
STICS - In Progress	Yes		No	
Cleared	No		Yes	N/A
STICS - In Progress	Yes		No	N/A
Cleared	No		Yes	N/A
Cleared	No		Yes	N/A
Cleared	No		Yes	N/A
In preparation			No	N/A
In preparation			No	
STICS - In Progress	Yes		No	
Cleared	No		Yes	N/A
STICS - In Progress	No		No	
STICS - In Progress	Yes		Yes	N/A
Cleared	No		No	
Cleared	No			N/A
Cleared	No		Yes	N/A
Cleared	No		No	N/A
Cleared	No		Yes	N/A
Cleared	No		Yes	N/A

Cleared	No	No	N/A
STICS - In Progress	No	No	
Cleared	Yes	Yes	N/A
Cleared	Yes	Yes	N/A
STICS - In Progress	Yes	No	N/A
STICS - In Progress	Yes	Yes	N/A
Cleared	No	No	N/A
Cleared	No	No	
Cleared	No	Yes	N/A
Cleared	No	Yes	N/A
Cleared	No	Yes	N/A
Cleared	No	No	
STICS - In Progress	No	No	
STICS - In Progress	No	No	
STICS - In Progress	No	No	
Cleared	No	Yes	N/A
Cleared	No	No	
Cleared	No	No	
Cleared	No	No	
Cleared	No	Yes	N/A
STICS - In Progress	Yes	No	
Cleared	Yes	Yes	N/A
STICS - In Progress	Yes	No	
Cleared	No	No	
Cleared	No	No	
Cleared	No	Yes	N/A
Cleared	No	Yes	N/A
Cleared	No	No	
Cleared	No	No	N/A
Cleared	No	No	N/A
Cleared	No	No	N/A
Cleared	No	No	N/A
Cleared	No	Yes	N/A
Cleared	No	Yes	N/A
Cleared	No	Yes	N/A
In preparation			N/A
Cleared	No	No	N/A
Cleared	No	No	N/A
Cleared	Yes	No	N/A
Cleared	No	No	
Cleared	No	No	N/A
STICS - In Progress	Yes	No	N/A
Cleared	No	No	
Cleared	Yes	Yes	N/A
Cleared	No	No	N/A
Cleared	No	Yes	N/A
STICS - In Progress	No	Yes	N/A

STICS - In Progress	No	No	
STICS - In Progress	No	Yes	N/A
Cleared	No	No	 N/A
Cleared	No	Yes	N/A
Cleared	No	Yes	N/A
STICS - In Progress	No	No	N/A
STICS - In Progress	No	Yes	N/A
STICS - In Progress	No	Yes	N/A
STICS - In Progress	No	Yes	N/A
Cleared	No	No	N/A
Cleared	No	Yes	N/A
Cleared	No	Yes	N/A
STICS - In Progress	No	No	
Cleared	No	No	N/A
STICS - In Progress	No	No	N/A
Cleared	No	No	N/A
Cleared	No	Yes	N/A
Cleared	No	Yes	N/A
Cleared	No	Yes	N/A
Cleared	No	Yes	N/A
STICS - In Progress	No	No	
STICS - In Progress	No	Yes	N/A
STICS - In Progress	No	Yes	N/A
In preparation		No	
In preparation		No	
STICS - In Progress	No	No	
Cleared	No	No	
Cleared	No	No	
STICS - In Progress	No	No	
Cleared	No	Yes	N/A
Cleared	No	No	N/A
Cleared	No	No	N/A
Cleared	No	Yes	N/A
Cleared	No	Yes	N/A
Cleared	No	No	
STICS - In Progress	No	No	
STICS - In Progress	No	No	
STICS - In Progress	No	Yes	N/A

Comments (Optional)
Comments (Optional)
ORD-019742
ORD-020318
ORD-027649
ORD-028058
ORD-024035
ORD-024243
ORD-024494
ORD-027095 ORD-027845
ORD-027845 ORD-025581
ORD-025587
ORD-025601
ORD-025602
ORD-027844
ORD-028127
ORD-016320
ORD-021226
ORD-021533
ORD-023774
ORD-026401
ORD-027694
ORD-027701 ORD-027981
ORD-027981 ORD-026242
ORD-027079
ORD-023380
ORD-024792
ORD-022574
10/23/17: Delivery date delayed from FY18 to FY19. See attacehed form.
ORD-025495
ORD-026888
ORD-027608
ORD-027746 ORD-028061
ORD-028061 ORD-015809
ORD-021131
ORD-021131 ORD-021132
ORD-021612
ORD-022674

ORD-024122
ORD-025577
ORD-025795
ORD-026825
ORD-026974
ORD-027995
ORD-021476
ORD-023606
ORD-024514
ORD-025295
ORD-025339
ORD-027121
ORD-028090
ORD-026863
ORD-028257
ORD-024180
ORD-026330
ORD-027905
ORD-027910
ORD-026568
ORD-025675
ORD-026743
ORD-028228
ORD-026365
ORD-026468
ORD-023939
ORD-026872
ORD-026571
ORD-026818
ORD-026824
ORD-020231
ORD-023366
ORD-024632
ORD-024634
ORD-025041
ORD-021106
ORD-022672
ORD-023404
ORD-025390
ORD-025680
ORD-027027
ORD-020843
ORD-023109
ORD-023265
ORD-024680
ORD-028097
OND 020071

ORD-027382
ORD-018466
ORD-020250
ORD-022055
ORD-023503
ORD-015775
ORD-020488
ORD-024871
ORD-024874
ORD-026246
ORD-026327
ORD-019502
ORD-027240
ORD-027395
ORD-027929
ORD-020530
ORD-021692
ORD-023817
ORD-024457
ORD-026831
ORD-028166
ORD-028234
ORD-025776
Additional lead: Alexis Lan
Additional lead: Alexis Lan
ORD-015712
ORD-019852
ORD-019878
ORD-027896
ORD-018596
ORD-022657
ORD-022819
ORD-023896
ORD-024210
ORD-027279
ORD-027360
ORD-028136
ORD-028212

Assessment Book	Assessment Document Book	Integrated Science Assessment Book Chapter Peer	Integrated Risk Information System (IRIS) Assessment	Risk Assessment Guidelines				
Journal_Articl	Reviewed	Reviewed						
Presentations_ and_Technical Summaries		Abstract	Technical Fact Sheet	Newsletter Article	Poster			
Proceedings	Paper in EPA Proceedings	Paper in Non- EPA Proceedings	EPA Proceedings ¹					
Report	Report	Internal Report	Unpublished Report ²	Summary	Extramur al Document	Handboo k	Manual	Methods
Scientific_Dat a	Database	Dataset	Model					
	Database	Dataset	Model					

STATUS YESNO

In preparation Yes Submitted No

Accepted/Published